

Quartus Engineering Signs Lease on Redmond Office

Unique Capabilities in Simulation, Systems Development and Prototyping draws Firm to Puget Sound

REDMOND, WASHINGTON, USA, February 27, 2024 /EINPresswire.com/ -- Quartus Engineering, a leading provider of Engineering Services and Product Development as a Service (PDaaS), has secured a new lease in the West Park district of Redmond, WA.



Quartus Engineering Signs Lease on Redmond Office.

This new office will be tailored to facilitate a wide range of services, including engineering, product development, integration, and low-volume manufacturing. We are excited to announce a grand opening is scheduled for Fall 2024. "Our purpose is to build highly collaborative teams within Quartus and with our clients," said CEO John Williams. "Our new office in Seattle will create the client intimacy that is so important to the success of our teams."

Engineering leadership is in place, ready to support both new and existing clients in the Puget Sound area across various markets. These include space vehicles and optical payloads, aircraft and airborne sensors, and metrology and vision systems for factory automation and semiconductor manufacturing. Quartus also provides engineering support to the medical device, life science, and consumer product development sectors.

Quartus recognizes the distinct advantages of being in the Seattle area and is committed to leveraging the full potential of the talent pool by recruiting and hiring skilled professionals. "Our Redmond office is being designed to foster collaboration and innovation, complemented by generous employee amenities and benefits," explained General Manager, Aerospace Andy Kostuch. "We are thrilled about the opportunity to welcome a new wave of talented future Quartusonians to our exceptional team." With the breadth of world class companies in Washington state, Quartus looks forward to supporting this vibrant business and technology environment.

Eileen Hooker
Quartus Engineering
+1 858-875-6000

eileen.hooker@quartus.com

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/691730231>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.